EPA Superfund Record of Decision:

PUBLICKER INDUSTRIES INC. EPA ID: PAD981939200 OU 01 PHILADELPHIA, PA 06/30/1989

- 1) FIRE AND/OR EXPLOSION ASSOCIATED WITH THE HAZARDOUS WASTE STREAMS
- 2) THE PRESENCE OF POTENTIALLY HAZARDOUS CHEMICALS STORED ON-SITE
- 3) THE POTENTIAL FOR THE MIGRATION OF OILS AND CHEMICAL MIXTURES INTO THE DELAWARE RIVER
- 4) VAPOR EMISSIONS FROM THE ON-SITE DRUM STAGING AREA, WHICH IS IN DISREPAIR.

THE POTENTIAL THREAT OF FIRE AT THE PUBLICKER SITE IS EXTREME. THERE HAVE BEEN FIRES IN THE PAST, AND THE CONTINUING THREAT IS DEEMED TO BE SIGNIFICANT BY THE CITY OF PHILADELPHIA FIRE MARSHAL'S OFFICE. THE FACILITY IS IN VERY POOR CONDITION BECAUSE OF PAST FIRES, DEMOLITION ON THE SITE, NEGLECT, AND VANDALISM. THESE ARE ALL CONTRIBUTING FACTORS TO THE POSSIBLE OCCURRENCE OF FUTURE FIRES AT THE SITE.

MANY OF THE PROCESS AND STORAGE BUILDINGS CONTAIN LARGE AMOUNTS OF WOOD CONSTRUCTION MATERIALS, SOME OF WHICH ARE OVER 50 YEARS OLD. THERE ARE MANY SPILL AREAS OF UNKNOWN COMPOSITION, SOME OF WHICH ARE POTENTIALLY IGNITIBLE. A FIRE COULD EASILY CAUSE DRUMS STAGED ON-SITE TO RUPTURE OR EXPLODE, RELEASING CHEMICAL CONTAMINANTS INTO THE ENVIRONMENT.

#D7

DESCRIPTION OF ALTERNATIVES

USING INFORMATION COLLECTED BY EPA OSCS AND THE FINDINGS OF PAST AND PRESENT INVESTIGATIONS AND DATA ANALYSES, EPA HAS DEVELOPED THE FOLLOWING THREE ALTERNATIVES FOR AN EARLY ACTION ROD AT THE PUBLICKER INDUSTRIES SITE. A PROPOSED PLAN, OUTLINING THE CONDITIONS AT THE SITE AND THE ALTERNATIVES EVALUATED WAS ISSUED MARCH 1, 1989 ALONG WITH THE AGENCIES PROPOSED ALTERNATIVE. THIS WAS ALSO PUBLISHED AND A PUBLIC MEETING WAS HELD MARCH 15, 1989. DUE TO THE UNSTABLE NATURE OF THE SITE AND TIME CONSTRAINTS IMPOSED BY THE CONTINUED THREATS AT THE SITE, THIS PROPOSED PLAN AND SUPPORTING DOCUMENTS IN THE FILE CONSTITUTE A FOCUSED FEASIBILITY STUDY AND ARE THE BASIS UPON WHICH THIS ROD IS WRITTEN. THE SELECTED REMEDIAL ACTION WILL ELIMINATE THE THREAT OF FIRE AND/OR EXPLOSION ASSOCIATED WITH STORAGE TANK RESIDUES, PROCESS LINES CONTAINING IGNITIBLE/ HAZARDOUS LIQUIDS, AND QUANTITIES OF BULK HAZARDOUS CHEMICALS STORED ON-SITE.

A REMEDIAL ALTERNATIVE CONSIDERING THE CONTINUED LONG-TERM CONTAINMENT OF THESE WASTE STREAMS ON-SITE WAS NOT CONSIDERED BECAUSE IT IS NOT CONSISTENT WITH FUTURE SITE REMEDIATION ACTIVITIES AND DOES NOT SATISFY THE STATUTORY MANDATE TO UTILIZE PERMANENT SOLUTIONS.

ALTERNATIVE 1 - NO ACTION

THE NO ACTION ALTERNATIVE IS REQUIRED BY THE NATIONAL CONTINGENCY PLAN (NCP) TO BE CONSIDERED THROUGH THE DETAILED ANALYSIS OF REMEDIAL ALTERNATIVES. THIS ALTERNATIVE PROVIDES A BASELINE COMPARISON AGAINST WHICH OTHER REMEDIAL MEASURES CAN BE COMPARED. WITH THIS ALTERNATIVE, EPA WOULD NOT IMPLEMENT ANY ADDITIONAL MEASURES TO PROTECT EITHER HUMAN HEALTH OR THE ENVIRONMENT FROM THE EXISTING THREATS AT THE PUBLICKER SITE. EXISTING WASTE STREAMS WOULD REMAIN ON-SITE WITH THE CONTINUED THREAT OF FIRE AND/OR EXPLOSION DUE TO STORAGE WHICH IS UNSAFE AND INAPPROPRIATE FOR THE LONG-TERM.

THIS ALTERNATIVE WOULD NOT MINIMIZE OR APPRECIABLY ELIMINATE THE POTENTIAL CATASTROPHIC THREAT TO HUMAN HEALTH AND THE ENVIRONMENT THAT CURRENTLY EXISTS. IN ADDITION, THIS ALTERNATIVE DOES NOT SATISFY THE STATUTORY MANDATE TO UTILIZE PERMANENT SOLUTIONS, NOR DOES IT COMPLY WITH THE STATUTORY PREFERENCE FOR REMEDIAL ACTIONS THAT REDUCE TOXICITY, MOBILITY, AND VOLUME. THIS ALTERNATIVE WOULD ALLOW NO REMEDIATION AT THE SITE UNTIL COMPLETION OF A RI/FS REPORT.

ALTERNATIVE 2 - COMPLETION OF SITE STABILIZATION ACTIVITIES: OFF-SITE TREATMENT

UNDER THIS ALTERNATIVE, THE CONDITIONS THAT CONTINUE TO POSE THE FIRE AND/OR EXPLOSION THREAT AT THE PUBLICKER INDUSTRIES SITE WILL BE ELIMINATED. THIS ACTION WOULD BE THE INITIAL REMEDIAL ACTION AT THE SITE; THE FIRST PHASE IN WHAT WILL EVENTUALLY BE A COMPLETE REMEDIATION OF OTHER POTENTIAL HAZARDS (I.E., SOIL, GROUND WATER, ASBESTOS).

THE FOLLOWING ACTIONS ARE PROPOSED TO BE ACCOMPLISHED:

* THE TRANSPORTATION AND OFF-SITE DISPOSAL OF THE KNOWN REMAINING ON-SITE WASTE STREAMS TO PERMITTED RCRA FACILITIES.

- * THE DEMOLITION OF ABOVE-GRADE PROCESS LINES THAT TRAVERSE THE SITE. THIS MAY INCLUDE THE RECOVERY OF UNKNOWN HAZARDOUS CHEMICALS AND THE REMOVAL OF PIPE INSULATION MATERIALS SUCH AS ASBESTOS CONTAINING MATERIALS. DISMANTLED PROCESS LINES WILL REMAIN ON-SITE UNTIL FUTURE SITE REMEDIAL ACTIONS ARE PERFORMED.
- * THE PROPER PACKAGING OF THE INSULATION MATERIAL REMOVED FROM THE PROCESS LINES. INSULATION MATERIALS, INCLUDING ASBESTOS, WILL BE PROPERLY PACKAGED AND STORED ON-SITE UNTIL FUTURE REMEDIAL ACTIONS ARE PERFORMED.
- * THE TRANSPORTATION AND OFF-SITE DISPOSAL OF HAZARDOUS CHEMICALS RECOVERED FROM WITHIN THE PROCESS LINES TO PERMITTED RCRA FACILITIES.

THE ACTUAL VOLUME OF THE WASTE STREAMS IS PRESENTLY UNKNOWN AND WILL HAVE TO BE DETERMINED DURING THE DESIGN PERIOD. ESTIMATES ARE BASED ON THE VOLUME CAPACITY AND/OR DIMENSION OF THE CONTAINER. (SEE TABLE 2.)

PRELIMINARY ANALYTICAL DATA FOR THE WASTE STREAMS ARE AVAILABLE. IN THE CASE OF THE BULK LIQUIDS, ANALYTICAL DATA ARE NOT AVAILABLE FOR THE BULK VOLUME. ANALYTICAL DATA ARE AVAILABLE, HOWEVER, FOR THE INDIVIDUAL WASTE STREAMS THAT ARE INCLUDED IN THE BULK VOLUME. ADDITIONAL SAMPLING OF BULK WASTE VOLUMES WILL BE REQUIRED BEFORE DISPOSAL IN ORDER TO IDENTIFY THE CHEMICAL COMPOSITIONS.

ALL WASTE STREAMS WILL BE DISPOSED OF OFF-SITE. THE NECESSARY RCRA WASTE DISPOSAL PERMITS WILL BE OBTAINED BY THE WASTE DISPOSAL CONTRACTOR. THE USE OF RCRA PERMITTED FACILITIES DEPENDS UPON EPA REGULATIONS PERTAINING TO THE INDIVIDUAL WASTE STREAMS IDENTIFIED DURING ADDITIONAL SAMPLING EFFORTS. ALL LOCAL, STATE, AND FEDERAL REGULATIONS THAT APPLY TO THE OFF-SITE DISPOSAL OF THE WASTE STREAMS WILL BE ADHERED TO. EMPHASIS WILL BE PLACED ON CURRENT EPA OFF-SITE DISPOSAL POLICIES.

PERMITS WILL BE OBTAINED FOR THE TRANSPORTATION OF THE WASTE STREAMS TO THE DISPOSAL FACILITIES.

ONLY LICENSED DEPARTMENT OF TRANSPORTATION (DOT) WASTE HAULERS WILL BE UTILIZED. THE HAZARDOUS WASTE HAULERS WILL ADHERE TO ALL LOCAL, STATE, AND FEDERAL REGULATIONS THAT APPLY TO THE TRANSPORTATION OF THE WASTE STREAMS.

IN THE CASE OF THE PROCESS LINES, THE EXACT DISTANCE THAT THEY COVER HAS NEVER BEEN MEASURED. HOWEVER, IT IS ASSUMED THAT THE DISTANCE COVERS SEVERAL HUNDREDS OF MILES.

AS EACH PROCESS LINE IS DISMANTLED, THE WASTE RECOVERY OF ITS CONTENTS WILL BE PERFORMED. DURING PREVIOUS REMOVAL ACTIVITIES ON-SITE, IDENTIFICATION OF PROCESS LINE CONTENTS WAS UNSUCCESSFUL. THE HAZARDOUS MATERIALS THAT MAY BE FOUND AND RECOVERED FROM THE PROCESS LINES MUST BE SAMPLED, ANALYZED, TRANSPORTED, AND DISPOSED OF ACCORDING TO THE PREVIOUSLY STATED REQUIREMENTS. THE PROCESS LINES THAT ARE TO BE ADDRESSED DURING THE RECOVERY OPERATIONS ARE THOSE WHICH ARE OVERHEAD AND BEGIN OR END AT A BUILDING. MANY OF THE PROCESS LINES ARE INCORPORATED INTO AREAS OF STRUCTURAL CONCERNS; THEREFORE, OTHER STRUCTURES ASSOCIATED WITH THE PROCESS LINES MAY NEED TO BE DEMOLISHED DURING PROCESS LINE DISMANTLING.

DURING THE DISMANTLING OF THE PROCESS PIPING, PIPE INSULATION MATERIALS CONSISTING OF FIBERGLASS, ASBESTOS OR OTHER INSULATING MATERIALS WILL BE REMOVED. IT IS KNOWN THAT A PORTION OF THE INSULATION IS ASBESTOS; HOWEVER, THE EXACT AMOUNT OF ASBESTOS INSULATION ON THE PROCESS LINES IS NOT KNOWN. THE INSULATION MATERIAL AND DISMANTLED PROCESS PIPING WILL BE STORED ON-SITE IN A SECURED AREA FOR FUTURE DISPOSAL.

DUE TO THE UNAVAILABILITY OF DETAILED ANALYTICAL DATA, IT IS NOT POSSIBLE AT THIS TIME TO SELECT SPECIFIC TREATMENT METHODS FOR THE VARIOUS ON-SITE WASTE STREAMS. THIS DETERMINATION WILL BE MADE ONCE ALL OF THE BULK WASTE VOLUMES HAVE BEEN SAMPLED AND ANALYZED. HOWEVER, IT CAN BE DETERMINED AT THIS TIME WHETHER A SPECIFIC WASTE STREAM IS AMENABLE TO PHYSICAL/CHEMICAL TREATMENT, BIOLOGICAL TREATMENT, THERMAL TREATMENT OR RECYCLING TECHNOLOGIES. IN ADDITION, CERTAIN WASTE STREAMS MAY ALSO BE LANDFILLED, IF ALLOWED UNDER THE RCRA LAND BAN REGULATIONS.

WITH THE AID OF EPA'S TECHNICAL ASSISTANCE TEAM (TAT) CONTRACTOR, AT LEAST ONE TREATMENT OPTION WAS SELECTED FOR EACH OF THE 12 ON-SITE WASTE STREAMS. THESE ARE SUMMARIZED IN TABLE 3.

TABLE 3

SUMMARY OF TREATMENT TECHNOLOGIES

WASTE STREAM TREATMENT TECHNOLOGY

BULK ORGANIC LIQUIDS (MULTI-PHASED) THERMAL TREATMENT

PHYSICAL/CHEMICAL TREATMENT

ORGANIC SOLIDS THERMAL TREATMENT

BULK OXIDIZING LIQUIDS (MULTI-PHASED) THERMAL TREATMENT

PHYSICAL/CHEMICAL TREATMENT

OXIDIZING SOLIDS THERMAL TREATMENT

BULK BASE NEUTRAL LIQUIDS PHYSICAL/CHEMICAL TREATMENT

(MULTI-PHASED) BIOLOGICAL TREATMENT

BASE NEUTRAL SOLIDS THERMAL TREATMENT

LANDFILL

CONTAMINATED #6 FUEL OIL AND WATER THERMAL TREATMENT

RECYCLE

SOLID SITE DEBRIS THERMAL TREATMENT

(CRUSHED EMPTY METAL DRUMS, PROTECTIVE

CLOTHING)

PCB CONTAMINATED OIL AND ELECTRICAL THERMAL TREATMENT

EQUIPMENT

FUEL AND LUBRICATING OILS RECYCLE

CHLORIDES THERMAL TREATMENT

WATER REACTIVES THERMAL TREATMENT

PHYSICAL/CHEMICAL TREATMENT

IN CASES WHERE MORE THAN ONE TREATMENT OPTION IS LISTED, THE WASTE STREAM MAY BE AMENABLE TO ONE OR MORE TECHNOLOGIES, DEPENDING ON THE CHARACTERISTICS OF THE WASTE STREAM. IF, FOR EXAMPLE, A WASTE STREAM CONTAINS A LARGE PERCENTAGE OF WATER, IT MAY BE COST-EFFECTIVE TO TREAT BEFORE IT IS INCINERATED. IN ADDITION, IF A PORTION OF A WASTE STREAM CAN BE RECOVERED THROUGH A RECYCLING PROCESS, THE BY PRODUCT MAY ALSO BE THERMALLY TREATED.

FINAL SELECTION OF TECHNOLOGIES WILL BE MADE BASED ON VENDOR RESPONSES TO PERFORMANCE SPECIFICATIONS. CRITERIA TO BE USED IN THIS SELECTION INCLUDE:

- COMPLIANCE WITH THEIR PERMITS
- COMPLIANCE WITH SARA AND ARARS
- PERMANENCE
- ULTIMATE FATE OF CONTAMINANTS
- REDUCTION IN VOLUME, MOBILITY AND TOXICITY
- COSTS

ALTERNATIVE 3 - COMPLETION OF SITE STABILIZATION ACTIVITIES: ON-SITE TREATMENT

THIS ALTERNATIVE HAS THE SAME MAJOR COMPONENTS AS AND IS SIMILAR TO ALTERNATIVE 2, WITH THE EXCEPTION THAT THE TREATMENT OF THE WASTE STREAMS WOULD BE PERFORMED ON-SITE. INCINERATION, RECYCLING OR OTHER PHYSICAL/CHEMICAL AND BIOLOGICAL TREATMENT PROCESSES WOULD BE MOBILIZED ON-SITE TO TREAT THE VARIOUS WASTE STREAMS.

DUE TO THE CLOSE PROXIMITY OF SITE STRUCTURES AND THE LACK OF AVAILABLE OPEN SPACE TO MOBILIZE SEVERAL TREATMENT PROCESSES, THIS ALTERNATIVE IS NOT IMPLEMENTABLE AT THIS SITE. IN ADDITION, THE USE OF INCINERATION IN AN AREA WHERE LARGE VOLUMES OF IGNITIBLE/ HAZARDOUS WASTES ARE CLOSELY STORED IS NOT A SAFE PRACTICE. ALSO, THE OPERATION OF AN ON-SITE INCINERATOR WOULD RECEIVE PUBLIC OPPOSITION. HISTORICALLY, AREA RESIDENTS HAVE OPPOSED OTHER PROJECTS WHERE POTENTIAL IMPACTS TO AIR QUALITY ARE LIKELY.

FOR THE REASONS STATED ABOVE, THIS ALTERNATIVE WILL BE ELIMINATED FROM FURTHER CONSIDERATION.

COMPARATIVE ANALYSIS

THE TWO REMAINING ALTERNATIVES WERE EVALUATED AGAINST THE FOLLOWING NINE CRITERIA:

- 1) PROTECTION TO HUMAN HEALTH AND THE ENVIRONMENT;
- 2) COMPLIANCE WITH APPLICABLE OR RELEVANT AND APPROPRIATE REQUIREMENTS (ARARS);
- 3) SHORT-TERM EFFECTIVENESS;
- 4) LONG-TERM EFFECTIVENESS;
- 5) REDUCTION OF TOXICITY, MOBILITY, AND VOLUME;
- 6) IMPLEMENTABILITY;
- 7) STATE ACCEPTANCE;
- 8) COMMUNITY ACCEPTANCE; AND
- 9) COST.

1. PROTECTION OF HUMAN HEALTH AND THE ENVIRONMENT

THE NO ACTION ALTERNATIVE PROVIDES NO PROTECTION OF EITHER HUMAN HEALTH OR THE ENVIRONMENT. THE CONTINUED THREAT OF FIRE AND/OR EXPLOSION FROM STORED HAZARDOUS WASTES WOULD STILL BE PRESENT AT THE SITE.

THE SITE STABILIZATION ALTERNATIVE WILL ELIMINATE THE POTENTIAL THREATS TO HUMAN HEALTH AND THE ENVIRONMENT BY REMOVING AND DISPOSING OF THE WASTE STREAMS OFF-SITE. RISKS ASSOCIATED WITH FIRE AND/OR EXPLOSION WOULD THEREFORE BE ELIMINATED.

2. COMPLIANCE WITH ARARS

SINCE NO SITE REMEDIATION WILL OCCUR UNDER THE NO ACTION ALTERNATIVE, IT WILL NOT BE IN COMPLIANCE WITH ARARS.

THE ARARS CONSIDERED FOR THE SITE STABILIZATION ALTERNATIVE, UNDER THIS INITIAL REMEDY, ARE ONLY THOSE WHICH PERTAIN TO THE ACTION BEING TAKEN TO ELIMINATE THE POTENTIAL THREAT OF FIRE AND/OR EXPLOSION, THEREBY PROTECTING HUMAN HEALTH AND THE ENVIRONMENT.

DURING THE REMOVAL AND DISPOSAL OF WASTE STREAMS FROM TANKS, LINES AND VESSELS, AND THE REMOVAL AND DISPOSAL OF DRUMMED MATERIALS, ALL ARARS ASSOCIATED WITH TANKS, TANK SYSTEM STANDARDS AND THE USE AND MANAGEMENT OF CONTAINERS, WHERE APPROPRIATE, WILL BE MET. DURING THESE ACTIVITIES, THE LEVEL OF AIR EMISSIONS WILL BE IN COMPLIANCE WITH NATIONAL AIR QUALITY STANDARDS. THE OFF-SITE TRANSPORT OF WASTE STREAMS WILL MEET ALL ARARS ASSOCIATED WITH DOT AND RCRA REQUIREMENTS. REMOVAL AND PACKAGING OF PROCESS PIPE INSULATION MATERIALS WHICH CONTAIN ASBESTOS WILL BE HANDLED IN ACCORDANCE WITH NATIONAL ENVIRONMENTAL STANDARDS FOR HAZARDOUS AIR POLLUTANTS (NESHAP). THE ARARS ASSOCIATED WITH REMEDIAL EFFORTS BEYOND THE SCOPE OF THIS REMEDIAL ACTION WILL BE ADDRESSED IN A SUBSEQUENT ROD. THE SITE STABILIZATION ALTERNATIVE WILL MEET THOSE ARARS IDENTIFIED ABOVE WHICH ARE SUMMARIZED IN TABLE 4.

3. SHORT-TERM EFFECTIVENESS

WITH THE IMPLEMENTATION OF THE NO ACTION ALTERNATIVE, THE CONTINUING THREAT OF FIRE AND/OR EXPLOSION WILL NOT BE ELIMINATED. THE POTENTIAL THREAT OF SUCH AN OCCURRENCE CONTINUES TO BE IMPOSED ON BOTH HUMAN HEALTH AND THE ENVIRONMENT. THIS THREAT WILL NOT BE ABATED IN ANY FORM UNTIL COMPLETION OF A RI/FS, REMEDIAL DESIGN (RD), AND REMEDIAL ACTION (RA).

TABLE 4

ARAR SUMMARY

| ACTION | ALT. 1 NO ACTION | ALT. 2 SITE STABILIZATION |
|---|---------------------|---|
| OFF-SITE TRANSPORT OF WASTE STREAMS | N/A | TRANSPORT OF HAZARDOUS WASTE STREAMS FOR DISPOSAL MUST SATISFY DOT REGULATIONS AS OUTLINED IN 49 CFR PART 107, SECTIONS 171.1-171.500 AND RCRA REGULATIONS AS OUTLINED IN 40 CFR PART 262 AND 263 |
| | | TRANSPORT OF WASTE STREAMS MUST ALSO SATISFY PADER'S PROVISIONS UNDER HAZARDOUS WASTE MANAGEMENT RULES AND REGULATIONS, SECTION 75.263, TRANSPORTERS |
| REMOVAL/PACKAGING OF ASBESTOS WASTES | N/A | ASBESTOS MUST BE HANDLED IN ACCORDANCE WITH THE NATIONAL ENVIRONMENTAL STANDARDS FOR HAZARDOUS AIR POLLUTANTS (NESHAP) 40 CFR SECTIONS 61.140-61.156 |
| REMOVAL AND DISPOSAL DRUMS | N/A | ALL APPROPRIATE REGULATIONS OF CONCERNING USE AND MANAGEMENT OF CONTAINERS 40 CFR SECTIONS 264.170-178 APPROPRIATE SECTIONS OF PADER'S SECTION 75.265(Q), USE AND MANAGEMENT OF CONTAINERS |
| REMOVAL AND DISPOSAL OF MATERIALS FROM TANKS, LINES, AND VESSELS | N/A | ALL APPROPRIATE REGULATIONS CONCERNING TANK SYSTEM STANDARDS 40 CFR SECTIONS 264.190-199 APPROPRIATE SECTIONS OF PADER'S SECTION 75.265(R), TANKS |
| ACTION | ALT. 1 NO ACTION | ALT. 2 SITE STABILIZATION |
| RELEASE OF AIR EMISSIONS FROM DRUM STAGING/DISPOSAL OPERATIONS | N/A | ANY AIR EMISSION GENERATED BY THE REMEDIAL ACTION WILL NOT EXCEED NATIONAL AMBIENT AIR QUALITY STANDARDS 40 CFR PARTS 50 |
| LANDFILL DISPOSAL OF WASTE STREAMS | N/A | RCRA LAND DISPOSAL RESTRICTIONS 40 CFR SECTIONS 268.1-268.50 |

IMPLEMENTATION OF THIS ALTERNATIVE DUE TO VAPORS/ODORS AND OFF-SITE TRANSPORTATION OF WASTES; HOWEVER, THESE IMPACTS WILL BE VERY SMALL AND WILL BE CONTROLLED AND MONITORED. SITE SPECIFIC SAFETY AND HEALTH MONITORING PROGRAMS WILL BE IMPLEMENTED DURING THE RA.

4. LONG-TERM EFFECTIVENESS

SELECTION OF THE NO ACTION ALTERNATIVE WILL NOT ELIMINATE THE POTENTIAL THREAT OF FIRE AND/OR EXPLOSION AS THEY WILL CONTINUE TO POSE A THREAT TO HUMAN HEALTH AND THE ENVIRONMENT. THE NO ACTION ALTERNATIVE MAY ALSO LEAD TO FURTHER DEGRADATION OF AREA GROUND WATER.

THE SITE STABILIZATION ALTERNATIVE WILL PROVIDE RELIABLE PROTECTION OF HUMAN HEALTH AND THE ENVIRONMENT OVER TIME BY ELIMINATING HAZARDS AT THE SITE WHICH ARE BOTH CURRENT AND FUTURE RISKS. THIS ALTERNATIVE WILL ALSO ALLOW THE LONG-TERM REMEDIATION PROCESS TO CONTINUE WITHOUT ANY IMMINENT THREATS TO HUMAN HEALTH OR INVESTIGATION TEAMS. ADDITIONALLY, NO LONG-TERM MANAGEMENT OF THE WASTE STREAMS ADDRESSED IN THE ROD WILL BE REQUIRED.

5. REDUCTION OF TOXICITY, MOBILITY, AND VOLUME

THE NO ACTION ALTERNATIVE PROVIDES NO REDUCTION OF EITHER TOXICITY, MOBILITY, OR VOLUME OF THE WASTE STREAMS AT THE SITE.

THE SITE STABILIZATION ALTERNATIVE WILL PROVIDE FOR THE TOTAL REDUCTION IN THE TOXICITY, MOBILITY, AND VOLUME OF THE WASTE STREAMS SINCE THESE WASTES WILL BE EITHER DESTROYED BY THERMAL TREATMENT, NEUTRALIZED BY TREATMENT, OR RECYCLED. RESIDUALS FROM TREATMENT/RECYCLING PROCESSES WILL BE DISPOSED OF OFF-SITE. HOWEVER, IF LANDFILLING IS SELECTED AS A TREATMENT METHOD, THE STATUTORY REQUIREMENTS FOR REDUCTION OF TOXICITY, MOBILITY, AND VOLUME WILL NOT BE SATISFIED.

6. IMPLEMENTABILITY

SINCE THERE IS NOTHING TO IMPLEMENT UNDER THE NO ACTION ALTERNATIVE, THIS IS NOT APPLICABLE TO THIS SITUATION.

UNDER THE SITE STABILIZATION ALTERNATIVE, SERVICES REQUIRED FOR THE DISPOSAL OF THE WASTE STREAMS DO EXIST AND WILL BE OBTAINED. NO TECHNICAL OR ADMINISTRATIVE OBSTACLES FOR IMPLEMENTING THIS ALTERNATIVE APPEAR TO EXIST.

7. STATE ACCEPTANCE

THE COMMONWEALTH OF PENNSYLVANIA, DEPARTMENT OF ENVIRONMENTAL RESOURCES (DER), HAS REVIEWED THE INFORMATION AVAILABLE FOR THIS SITE AND HAS CONCURRED WITH THIS RECORD OF DECISION (ROD). (SEE ATTACHED DER CONCURRENCE LETTER).

8. COMMUNITY ACCEPTANCE

A PUBLIC COMMENT PERIOD FOR THE PROPOSED PLAN WAS HELD FROM MARCH 1, 1989 TO MARCH 30, 1989. ON MARCH 15, 1989, A PUBLIC MEETING WAS HELD AT THE WINNET SOUTH PHILADELPHIA COMMUNITY CENTER TO DISCUSS EPA'S PREFERRED ALTERNATIVE AS DESCRIBED IN THE PROPOSED PLAN. AREA RESIDENTS, LOCAL AND STATE OFFICIALS THAT ATTENDED THE MEETING WERE SUPPORTIVE OF EPA'S PREFERRED ALTERNATIVE (I.E., ALTERNATIVE 2).

AT THE REQUEST OF PUBLICKER INDUSTRIES INC., THE PUBLIC COMMENT PERIOD WAS EXTENDED TO MAY 19, 1989. ADDITIONAL TIME WAS REQUIRED BY PUBLICKER TO REVIEW THE PROJECT SITE FILES AND PREPARE COMMENTS. COMMENTS RECEIVED DURING THE PUBLIC MEETING AND THE PUBLIC COMMENT PERIOD ARE PRESENTED IN THE ATTACHED RESPONSIVENESS SUMMARY.

9. COST

THE NO ACTION ALTERNATIVE WOULD HAVE NO COSTS ASSOCIATED WITH IT SINCE NO REMEDIAL ACTION (RA) WOULD OCCUR UNTIL COMPLETION OF A RI/FS AND RD ACTIVITIES.

TOTAL COSTS ASSOCIATED WITH THE SITE STABILIZATION ALTERNATIVE ARE ESTIMATED TO BE \$13.9 MILLION. THESE COSTS ARE CAPITAL COSTS FOR PROJECT IMPLEMENTATION WHICH INCLUDE WASTE STREAM TRANSPORTATION AND DISPOSAL EXPENSES. THERE WILL BE NO OPERATION AND MAINTENANCE COSTS ASSOCIATED WITH THIS ALTERNATIVE.

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SELECTED REMEDY

STABILIZATION ACTIVITIES: OFF-SITE TREATMENT) IS SELECTED AS THE APPROPRIATE REMEDY FOR MEETING THE GOALS OF THE INITIAL OPERABLE UNIT AT THE PUBLICKER INDUSTRIES SITE. THIS ALTERNATIVE CONSISTS OF:

- * TRANSPORTATION AND OFF-SITE DISPOSAL OF THE KNOWN REMAINING ON-SITE WASTE STREAMS TO PERMITTED RCRA FACILITIES.
- * DEMOLITION OF ABOVE-GRADE PROCESS LINES THAT TRAVERSE THE SITE. THIS MAY INCLUDE THE RECOVERY OF UNKNOWN HAZARDOUS CHEMICALS AND THE REMOVAL OF PIPE INSULATION MATERIALS SUCH AS ASBESTOS-CONTAINING MATERIALS.

 DISMANTLED PROCESS LINES WILL REMAIN ON-SITE UNTIL FUTURE REMEDIAL ACTIONS ARE PERFORMED.
- * PROPER PACKAGING OF THE INSULATION MATERIALS REMOVED FROM THE PROCESS LINES. INSULATION MATERIALS INCLUDING ASBESTOS, WILL BE PROPERLY PACKAGED AND STORED ON-SITE UNTIL FURTHER REMEDIAL ACTIONS ARE PERFORMED.
- * TRANSPORTATION AND OFF-SITE DISPOSAL OF HAZARDOUS CHEMICALS RECOVERED FROM WITHIN THE PROCESS LINES TO PERMITTED RCRA FACILITIES.

THIS ALTERNATIVE WILL ELIMINATE ALL POTENTIAL THREATS OF FIRE AND/OR EXPLOSION WHICH NEGATES ALL CURRENT AND IMMEDIATE THREATS TO HUMAN HEALTH AND THE ENVIRONMENT. THIS ALTERNATIVE WILL REMOVE A REAL AND IMMINENT THREAT TO THE SAFETY OF THE PEOPLE OF THE CITY OF PHILADELPHIA, PENNSYLVANIA, AND THE SURROUNDING PROPERTIES.

SPECIFIC TREATMENT TECHNOLOGIES ARE NOT IDENTIFIED AT THIS POINT SO AS NOT TO LIMIT POTENTIAL VIABLE TECHNOLOGIES UNDER REMEDIAL ACTION. FINAL SELECTION OF TECHNOLOGIES WILL BE MADE BASED ON VENDOR RESPONSES TO PERFORMANCE SPECIFICATIONS. CRITERIA TO BE USED IN THIS SELECTION INCLUDE:

- * COMPLIANCE WITH THEIR PERMITS
- * COMPLIANCE WITH SARA AND ARARS
- * PERMANENCE
- * ULTIMATE FATE OF CONTAMINANTS
- * REDUCTION IN VOLUME, MOBILITY AND TOXICITY
- * COSTS

AS REQUIRED BY SECTION 121 OF CERCLA, AS AMENDED, 42 USC SECTION 9621, ALTERNATIVE 2 IS PROTECTIVE OF HUMAN HEALTH AND THE ENVIRONMENT, REDUCES THE TOXICITY, MOBILITY, AND VOLUME OF CONTAMINATION, WILL ATTAIN ARARS, AND UTILIZES PERMANENT SOLUTIONS TO THE MAXIMUM EXTENT PRACTICABLE. THIS ALTERNATIVE IS COST-EFFECTIVE, ACHIEVES IMPLEMENTABLE OBJECTIVES AND OFFERS AN EFFECTIVE, IMPLEMENTABLE REMEDY WHICH PROVIDES LONG-TERM REMEDIATION BY DESTROYING OR REMOVING CONTAMINANTS OF CONCERN FROM THE SITE, AND IS CONSISTENT WITH FUTURE SITE REMEDIATION ACTIVITIES.

RESPONSE OBJECTIVES

THE RESPONSE OBJECTIVES FOR THIS OPERABLE UNIT ARE:

- * REDUCE OR ELIMINATE POTENTIAL EXPOSURE PATHWAYS BY WHICH CONTAMINANTS MAY REACH POTENTIAL RECEPTORS.
- * PROTECT THE ENVIRONMENT FROM POTENTIAL LEAKS AND/OR CATASTROPHIC TANK FAILURE.
- * BE COST-EFFECTIVE.
- * BE IN COMPLIANCE WITH THE COMPREHENSIVE ENVIRONMENTAL RESPONSE, COMPENSATION, AND LIABILITY ACT (CERCLA), AS AMENDED BY THE SUPERFUND AMENDMENTS AND REAUTHORIZATION ACT (SARA).
- * BE CONDUCTED IN ACCORDANCE WITH THE NATIONAL CONTINGENCY PLAN (NCP-SECTION 300.678.
- * BE IN COMPLIANCE WITH APPLICABLE OR RELEVANT AND

APPROPRIATE REQUIREMENTS (ARARS).

- * PROVIDE PERMANENT SOLUTIONS TO CONTAMINATION PROBLEMS TO THE MAXIMUM EXTENT PRACTICABLE.
- * BE EFFECTIVE OVER BOTH THE SHORT AND LONG-TERM.
- * BE ACCEPTABLE TO STATE AUTHORITIES AND THE LOCAL COMMUNITY.
- * LEAVE THE FACILITY IN A STATE CONDUCTIVE TO REMEDIATION OF OTHER AREAS OF THE SITE.

SCHEDULE

PREDESIGN SAMPLING AND PREPARATION OF CONTRACT SPECIFICATIONS AND DOCUMENTS IS ESTIMATED TO TAKE ONE MONTH. ONCE THE SITE IS PROMULGATED ON THE SUPERFUND NATIONAL PRIORITIES LIST (NPL), REMEDIAL FUNDS WILL BECOME AVAILABLE TO PERFORM THE SELECTED REMEDIAL ACTION. IT IS ANTICIPATED THAT THE SELECTED REMEDIAL ACTION WILL TAKE AN ADDITIONAL SIX TO EIGHT MONTHS TO COMPLETE.

RESPONSIVENESS SUMMARY PUBLICKER INDUSTRIES SITE RECORD OF DECISION

THE US ENVIRONMENTAL PROTECTION AGENCY (EPA) MUST CONSIDER PUBLIC COMMENTS MADE IN RESPONSE TO THE PROPOSED PLAN FOR THE COMPLETION OF SITE STABILIZATION ACTIVITIES FOR THE PUBLICKER INDUSTRIES SITE, LOCATED IN PHILADELPHIA, PENNSYLVANIA.

THE PUBLIC COMMENT PERIOD FOR THE PUBLICKER INDUSTRIES SITE PROPOSED PLAN WAS MARCH 1, 1989 TO MAY 19, 1989. DURING THAT TIME, COMMENTS ON THE PROPOSED PLAN WERE RECEIVED FROM THE PUBLIC THROUGH THE PUBLIC MEETING HELD MARCH 15, 1989, AT THE WINNET SOUTH PHILADELPHIA COMMUNITY CENTER AND THROUGH WRITTEN COMMENTS RECEIVED AT THE US EPA OFFICES. THE COMMENTS AND RESPONSES HAVE BEEN ORGANIZED INTO THE FOLLOWING CATEGORIES: GENERAL, COMMUNITY RELATIONS, ADMINISTRATIVE RECORD, EXISTING CONDITIONS, PROPOSED ALTERNATIVES, COST ESTIMATE, AND OTHER ALTERNATIVES.

GENERAL

COMMENT 1:

COMMENTS WERE MADE COMMENDING EPA ON THEIR ACTIVITIES TO DATE AND REQUESTING EPA TO SUPPLY FUNDS AND CONTINUE ACTIVITIES FOR THE FURTHER PROTECTION OF PUBLIC HEALTH, WELFARE AND THE ENVIRONMENT IN A SAFE, COMPREHENSIVE, DELIBERATE, AND EXPEDITIOUS MANNER.

RESPONSE 1:

EPA APPRECIATES THE COMMENTS FROM THE PUBLIC ON THE ACTIVITIES TO DATE.

EPA HAS EVALUATED ALTERNATIVES FOR THE COMPLETION OF SITE STABILIZATION

ACTIVITIES DESIGNED TO FURTHER REDUCE PUBLIC HEALTH, WELFARE AND

ENVIRONMENTAL THREATS. THE PROPOSED PLAN ADDRESSES THESE ALTERNATIVES

AND IDENTIFIES EPA'S PREFERRED ALTERNATIVE. FURTHER ACTION REQUIRES THE

ISSUANCE OF A RECORD OF DECISION (ROD) REGARDING THE PROPOSED PLAN,

INCLUDING A RESPONSIVENESS SUMMARY ADDRESSING ALL PUBLIC COMMENTS

REGARDING THE PROPOSED PLAN. ADDITIONAL FUNDING FOR THE PROPOSED PLAN

IS NEEDED UNDER THE COMPREHENSIVE ENVIRONMENTAL RESPONSE, COMPENSATION,

AND LIABILITY ACT (CERCLA) REMEDIAL PROGRAM, WHICH FIRST REQUIRES THE

PUBLICKER INDUSTRIES SITE TO BE PLACED ON THE NATIONAL PRIORITIES LIST

(NPL). THE SITE WAS PROPOSED FOR THE NPL IN APRIL 1989.

COMMENT 2:

COMMENTS WERE MADE THAT REMOVAL IS ONLY THE FIRST STEP OF MANY TO INSURE SAFETY OF THE PUBLIC AND ENVIRONMENT. IN ADDITION, IT WAS URGED THAT THE SITE BE RETURNED TO AN ECONOMICALLY PRODUCTIVE STATE.

RESPONSE 2:

THE EPA CONCURS. FOLLOWING COMPLETION OF SITE STABILIZATION ACTIVITIES, THE SITE WILL UNDERGO ADDITIONAL EVALUATION UNDER CERCLA. THE ADDITIONAL EVALUATION IS REFERRED TO AS A REMEDIAL INVESTIGATION FEASIBILITY STUDY (RI/FS). THE REMEDIAL INVESTIGATION WILL MOST LIKELY FOCUS ON THREE MAJOR AREAS OF THE SITE. THE FIRST AREA IS THE SURFACE BUILDINGS AND THE POTENTIAL PHYSICAL HAZARD TO PEOPLE FROM COLLAPSE. SECONDLY, THE SOILS AT THE SITE WILL BE EVALUATED FOR LIKELY CONTAMINATION FROM SPILLS OR LEAKS. FINALLY, THE GROUND WATER WILL BE SAMPLED AND ANALYZED TO DETERMINE IF CONTAMINANTS ARE PRESENT, AND IF PRESENT, TO IDENTIFY THE POTENTIAL PATHWAYS FOR CONTAMINANT MOVEMENT AND TO IDENTIFY POTENTIALLY AFFECTED WATER BODIES (DELAWARE RIVER, NEW JERSEY AQUIFER). THE RI/FS WILL EVALUATE THESE ITEMS AND MORE, AND WILL PROPOSE ALTERNATIVES FOR SITE MANAGEMENT TO OPTIMIZE PROTECTION OF PUBLIC HEALTH AND WELFARE AND THE ENVIRONMENT. THE SUPERFUND AMENDMENTS AND REAUTHORIZATION ACT (SARA) INDICATES A PREFERENCE FOR PERMANENT REMEDIES WHICH ALLOW REUSE OF THE SITE. PUBLIC MEETINGS WILL BE HELD THROUGHOUT THE RI/FS TO SOLICIT PUBLIC INPUT ON PROPOSED ACTIONS AND TO ADVISE INTERESTED PARTIES OF THE STATUS OF ALL ACTIVITIES.

COMMENT 3:

CONCERN WAS RAISED OVER THE LACK OF INTERVENTION BY EPA PRIOR TO THE FIRE OR WHILE PUBLICKER WAS OPERATIONAL.

RESPONSE 3:

PROBLEMS AT THE SITE EXISTED LONG BEFORE PEOPLE WERE AWARE OF THE DANGERS OF HAZARDOUS WASTES. THE EPA IS ONLY 19 YEARS OLD AND CERCLA WAS PROMULGATED IN 1980. CERCLA IS INTENDED TO GIVE THE FEDERAL GOVERNMENT THE AUTHORITY TO CLEAN UP ABANDONED HAZARDOUS WASTE SITES OR TO RESPOND TO SPILLS OF HAZARDOUS SUBSTANCES ONTO LAND OR INTO THE AIR OR NON-NAVIGABLE WATERS, THEREFORE THE EPA DID NOT HAVE THE ABILITY TO INTERVENE, UNDER CERCLA, PRIOR TO THE FIRE. THE RESOURCE, CONSERVATION AND RECOVERY ACT (RCRA), PASSED IN 1976, GIVES THE EPA AUTHORITY TO ENFORCE ENVIRONMENTAL STANDARDS ON INDUSTRIES WHICH STORE, TREAT, OR DISPOSE OF HAZARDOUS WASTES AT THEIR SITES TO PROTECT HUMAN HEALTH AND THE ENVIRONMENT. THE STATE OF PENNSYLVANIA DEPARTMENT OF ENVIRONMENTAL RESOURCES (DER) WAS GIVEN THE AUTHORITY TO ENFORCE THE RCRA REQUIREMENTS, AND HAS BEEN INVOLVED WITH THE SITE SINCE APPROXIMATELY 1986. THE DER CONDUCTED A COASTAL FLY-OVER AND INSPECTION WHICH LED TO ISSUANCE OF VIOLATIONS TO THE SITE OWNERS PRIOR TO THE FIRE.

EPA SHARES THE CONCERNS OF INDIVIDUALS REGARDING THE NEED FOR ADDITIONAL ENVIRONMENTAL LAWS TO REDUCE THE POTENTIAL FOR FUTURE HAZARDOUS OCCURRENCES, SUCH AS THE FIRE AT THE PUBLICKER INDUSTRIES SITE.

COMMENT 4:

A COMMENTOR WHO HAD VISITED THE SITE EARLIER WISHED TO SEE THE TANKS AGAIN.

RESPONSE 4:

THE EPA WILL BE HAPPY TO TAKE THE COMMENTOR THROUGH THE SITE WITH AN APPOINTMENT.

COMMENT 5:

A COMMENTOR WISHED TO KNOW IF ANY FUNDING WOULD BE MADE AVAILABLE THROUGH THE PENNSYLVANIA STATE SUPERFUND PROGRAM.

RESPONSE 5:

THE STATE OF PENNSYLVANIA, AS REQUIRED BY LAW, IS RESPONSIBLE FOR FUNDING 10 PERCENT OF THE CLEANUP. ADDITIONAL FUNDING, FOR THE PUBLICKER INDUSTRIES SITE, FROM THE STATE HAS NOT BEEN PROPOSED OR ALLOCATED.

COMMENT 6:

CONCERNS OVER PROVISIONS FOR PUBLIC INPUT TO SUPERFUND DECISIONS IN THE PROPOSED NATIONAL CONTINGENCY PLAN (NCP) OF DECEMBER 1988 WERE RAISED.

RESPONSE 6:

WHILE EPA REGION III APPRECIATES THE PUBLIC REVIEWING THE PROPOSED NCP, THE COMMENTS NEED TO BE SENT TO EPA HEADQUARTERS IN WASHINGTON D.C. THE COMMENTS DO NOT DIRECTLY APPLY TO THE PUBLICKER SITE.

COMMENT 7:

A COMMENTOR STATES THAT ACCORDING TO EPA, THE MOST SERIOUS HAZARDS HAVE BEEN ELIMINATED AS A RESULT OF PAST ACTIVITIES, YET EPA IS PROPOSING TO SPEND ANOTHER \$14 MILLION WITHOUT CONSIDERING ALTERNATIVES THAT WOULD BE SIGNIFICANTLY LESS EXPENSIVE AND EQUALLY, IF NOT MORE, PROTECTIVE.

RESPONSE 7:

THE EMERGENCY REMOVAL ACTION CONDUCTED AT THE SITE BETWEEN DECEMBER 1987

AND DECEMBER 1988, SIGNIFICANTLY STABILIZED CONDITIONS BY ADDRESSING THE IMMEDIATE FIRE AND EXPLOSION THREATS. THE POTENTIAL THREAT OF FIRE CONTINUES TO BE SIGNIFICANT ACCORDING TO THE CITY OF PHILADELPHIA FIRE MARSHALL'S OFFICE. DUE TO MANY SPILL AREAS OF POTENTIALLY IGNITIBLE SUBSTANCES AND SITE STRUCTURES CONTAINING LARGE AMOUNTS OF WOOD CONSTRUCTION, SOME OF WHICH ARE OVER 50 YEARS OLD, CONDITIONS THAT CONTRIBUTE TO THE INCREASED RISK OF FUTURE FIRES AT THE SITE CONTINUE TO EXIST. A FIRE COULD EASILY CAUSE TANKS AND DRUMS CONTAINING BULKED WASTE MATERIALS ONSITE TO RUPTURE OR EXPLODE, RELEASING CHEMICAL CONTAMINANTS INTO THE ENVIRONMENT. BASED ON ADDITIONAL SAMPLING ANALYTICAL DATA REQUIRED PRIOR TO SITE STABILIZATION DESIGN ACTIVITIES, TREATMENT TECHNOLOGIES THAT ARE COMPATIBLE WITH THE WASTE STREAMS WILL BE ASSESSED FOR COST-EFFECTIVENESS.

COMMENT 8:

A COMMENTOR SUPPORTS ALL RESPONSE ACTIONS THAT ARE NECESSARY AND COST-EFFECTIVE. NONETHELESS, AS DISCUSSED IN SUBSEQUENT COMMENTS, THE COMMENTOR DOES NOT BELIEVE THE RECORD SUPPORTS THE AGENCY'S CURRENT PROPOSED ACTIONS. PRESENT CONDITIONS AT THE SITE ARE SUFFICIENTLY STABLE TO ALLOW ADDITIONAL ALTERNATIVES TO BE ASSESSED.

RESPONSE 8:

CONDITIONS AT THE SITE HAVE BEEN SIGNIFICANTLY STABILIZED WHEN COMPARED TO SITE CONDITIONS PRIOR TO EPA'S EMERGENCY REMOVAL PROGRAM ACTIVITIES. WASTE STREAMS WERE BULKED IN RECONDITIONED TANKS AND IN DRUMS WITH THE UNDERSTANDING THAT OFFSITE DISPOSAL OF THESE SUBSTANCES WOULD OCCUR IN THE IMMEDIATE FUTURE. THE BULKING OPERATION PERFORMED WAS INTENDED TO BE A TEMPORARY MEASURE UNTIL ADDITIONAL FUNDING WAS AVAILABLE THROUGH THE REMEDIAL PROGRAM. THE LONG-TERM STORAGE OF THESE WASTE STREAMS UNDER PRESENT CONDITIONS WAS NOT INTENDED AND IS UNSAFE AND INAPPROPRIATE. ADDITIONAL ALTERNATIVES WERE CONSIDERED AND ARE PRESENTED IN THE ROD. ONCE THE BULKED WASTES ARE REMOVED OFFSITE FOR DISPOSAL, SITE ENTRY WOULD BE PERMITTED TO PERFORM AN RI/FS TO INVESTIGATE THE EXTENT OF SOIL AND GROUND WATER CONTAMINATION.

COMMENT 9:

A COMMENTOR URGES EPA TO USE TIME THAT IS AVAILABLE TO CONSIDER AND IMPLEMENT ACTIONS THAT ARE ENVIRONMENTALLY PREFERABLE, COST-EFFECTIVE, AND OTHERWISE CONSISTENT WITH STATUTORY AND REGULATORY REOUIREMENTS.

RESPONSE 9:

EPA HAS USED THE TIME PERIOD SINCE THE EMERGENCY REMOVAL ACTION TO PREPARE A ROD WHICH SELECTS A REMEDY THAT ADDRESSES THE CONTINUED THREAT OF FIRE AND EXPLOSION. THE SELECTED REMEDY MEETS ALL OF THE STATUTORY MANDATES. IT IS PROTECTIVE OF HUMAN HEALTH AND THE ENVIRONMENT, ATTAINS APPLICABLE OR RELEVANT AND APPROPRIATE REQUIREMENTS (ARARS), IS COST-EFFECTIVE, UTILIZES PERMANENT SOLUTIONS AND ALTERNATIVE TREATMENT TECHNOLOGIES OR RESOURCE RECOVERY TECHNOLOGIES TO THE MAXIMUM EXTENT PRACTICABLE, AND HAS A PREFERENCE FOR TREATMENT AS A PRINCIPAL ELEMENT.

COMMUNITY RELATIONS

COMMENT 1:

A QUESTION WAS RAISED AS TO WHY THE PUBLIC MEETING WAS HELD IN THE 183RD DISTRICT WHILE THE PUBLICKER SITE IS LOCATED IN THE 184TH DISTRICT AND WHY THE REPOSITORY IS LOCATED AT THE EPA OFFICES.

RESPONSE 1:

THE EPA EXAMINED A NUMBER OF LOCATIONS AND CONFERRED WITH VARIOUS INDIVIDUALS TO FIND THE MOST CONVENIENT AND SUITABLE LOCATION FOR THE

MEETING, AND CHOSE THE WINNET SOUTH PHILADELPHIA COMMUNITY CENTER.

CRITERIA FOR SELECTION INCLUDED THE CLOSE PROXIMITY TO THE PUBLICKER

SITE (APPROXIMATELY 2 MILES), ADEQUATE CAPACITY (200 PERSONS), AND EASY

ACCESS (APPROXIMATELY 1.25 MILES FROM I-95). EPA AGREES TO HOLDING

ANOTHER MEETING AT A LOCATION WITHIN THE 184TH DISTRICT IN THE FUTURE.

THE REPOSITORY LOCATION WAS SELECTED TO ALLOW WIDE-SPREAD ACCESS TO THE INFORMATION SINCE THERE IS WIDE-SPREAD INTEREST IN THE SITE. THE REPOSITORY LOCATION ALSO ALLOWS FOR NEW INFORMATION TO BE AVAILABLE IMMEDIATELY AND FOR EASY MAINTENANCE OF THE INFORMATION.

COMMENT 2:

A CONCERN WAS RAISED THAT EPA HELD THE PUBLIC MEETING TO DISCUSS WHETHER OR NOT THE CLEANUP OF THE SITE SHOULD CONTINUE. THE COMMENTOR DID NOT WANT ACTIVITIES TO STOP.

RESPONSE 2:

EPA NEEDS MORE MONEY TO CONTINUE THE CLEANUP AND NEEDS TO GET IT FROM THE SUPERFUND REMEDIAL PROGRAM. THE REASON FOR THE PUBLIC MEETING ON MARCH 15 WAS TO STREAMLINE THE ADMINISTRATIVE PROCESS REQUIRED IN A REMEDIAL SITE CLEANUP BY RECEIVING THE PUBLIC'S COMMENTS ON THE PROPOSED PLAN. EPA HAS PROPOSED SITE STABILIZATION AND IS NOT CONSIDERING A NO ACTION ALTERNATIVE AT THIS TIME.

COMMENT 3:

A COMMENTOR ASKED IF EPA HAD CONTACTED COMMUNITY GROUPS CLOSE TO THE SITE SUCH AS THE WHITMAN PARK COUNCIL AND THE PENNSPORT CIVIC ASSOCIATION AND IF THE GROUPS WERE FAMILIAR WITH POTENTIAL HAZARDS FROM THE SITE AND EMERGENCY MEASURES. IT WAS FURTHER SUGGESTED TO CONTACT LOCAL, INTERESTED COMMUNITY GROUPS TO ADVISE THEM OF FUTURE PUBLIC MEETINGS AND SOLICIT SUGGESTIONS ON A CONVENIENT MEETING PLACE.

RESPONSE 3:

THE EPA RECOGNIZES THE COMMENT. IN THE FUTURE, EPA WILL MAKE ALL ATTEMPTS TO PERSONALLY CONTACT LOCAL GROUPS TO ADVISE THEM OF UPCOMING MEETINGS AND ENTERTAIN ANY AND ALL SUGGESTIONS REGARDING THE MEETING PLACE. EPA APPRECIATES RECEIVING ANY NAMES OF INTERESTED LOCAL GROUPS. THE WHITMAN PARK COUNCIL WAS CONTACTED BEFORE THE MARCH 15TH MEETING AND THE COUNCIL WAS IN AGREEMENT WITH THE PROPOSED PLAN. EPA IS UNAWARE WITH THE GROUP'S FAMILIARITY WITH THE SITE AND UPON REQUEST, WILL SUPPLY ALL AVAILABLE AND APPROPRIATE INFORMATION TO ANY GROUP.

COMMENT 4:

A COMMENT WAS MADE THAT NO NOTICE WAS GIVEN ABOUT THE AVAILABILITY OF TECHNICAL ASSISTANCE GRANTS (TAG) TO THE PUBLIC.

RESPONSE 4:

TAGS ARE NOT AVAILABLE TO THE PUBLIC UNTIL THE SITE IS ON THE NPL.

ADMINISTRATIVE RECORD

COMMENT 1:

ACCORDING TO A COMMENTOR, THE FOLLOWING INFORMATION WAS NOT FOUND IN THE ADMINISTRATIVE RECORD:

- * FIELD NOTES
- * BACKUP FOR THE COSTS PRESENTED AT THE PUBLIC MEETING

- * ANALYTICAL DATA FOR THE MATERIALS IN THE BULK STORAGE TANKS
- * DETAILS ON THE PROPOSED ACTION SUCH AS DISMANTLING THE PIPING
- * INFORMATION ON THE METHODS OF DISPOSAL OR
 TREATMENT CONSIDERED FOR THE PROPOSED ACTION
- * A DISCUSSION OF WHETHER EPA CONSIDERED ONSITE TREATMENT AND IF SO, WHY IT WAS REJECTED

RESPONSE 1:

FIELD NOTES AND BACKUP FOR THE COSTS PRESENTED AT THE PUBLIC MEETING, WHICH WERE INADVERTENTLY OMITTED FROM THE ADMINISTRATIVE RECORD, HAVE SINCE BEEN INCLUDED.

DUE TO THE VAST QUANTITY OF ANALYTICAL DATA, THIS INFORMATION WAS NOT INCLUDED IN THE ADMINISTRATIVE RECORD. HOWEVER, A REFERENCE PAGE DOES EXIST IN THE RECORD NOTIFYING PERSONS DESIRING TO REVIEW THE ANALYTICAL DATA TO CONTACT THE REMEDIAL PROJECT MANAGER.

DURING THIS INITIAL REMEDIAL ACTION, ALL ABOVE-GRADE PROCESS PIPING WILL BE DISMANTLED AND STORED ONSITE FOR FUTURE DISPOSAL. AS EACH PROCESS LINE IS DISMANTLED, THE RECOVERY OF ITS WASTE CONTENTS WILL BE PERFORMED. THE HAZARDOUS MATERIALS THAT MAY BE FOUND DURING THIS ACTIVITY WILL BE SAMPLED, ANALYZED, TRANSPORTED, AND DISPOSED OF OFFSITE. PIPE INSULATION MATERIALS THAT MAY CONTAIN ASBESTOS WILL BE PROPERLY PACKAGED AND STORED AT A SECURE ONSITE LOCATION FOR FUTURE DISPOSAL.

METHODS OF OFFSITE DISPOSAL OR TREATMENT CONSIDERED FOR THE PROPOSED ACTION CANNOT BE SELECTED AT THIS TIME DUE TO THE UNAVAILABILITY OF DETAILED ANALYTICAL DATA. WASTE STREAMS BULKED DURING THE EMERGENCY REMOVAL ACTION WERE SAMPLED FOR COMPATIBILITY PRIOR TO CONSOLIDATION YET THE CHEMICAL COMPOSITION OF THE FINAL BULKED WASTE AND OF LIQUIDS CONTAINED WITHIN THE ABOVE-GRADE PROCESS LINES HAVE NOT BEEN IDENTIFIED. DETAILED SAMPLING OF THE BULKED MATERIALS AND THE PROCESS LINE CONTENTS WILL OCCUR PRIOR TO DESIGN OF THE BULKED WASTE MATERIALS REMOVAL AND DISPOSAL AND DURING THE PROCESS LINE DISMANTLING ACTIVITIES, RESPECTIVELY. THE SELECTION OF DISPOSAL OR TREATMENT ALTERNATIVES WILL BE BASED ON THE COST-EFFECTIVENESS OF THE VARIOUS AMENABLE TREATMENT/DISPOSAL TECHNOLOGIES TO THE WASTE STREAMS.

EPA HAS CONSIDERED ONSITE TREATMENT OF THE BULKED AND UNKNOWN PROCESS LINE WASTE STREAMS. HOWEVER, ONSITE TREATMENT WAS NOT CONSIDERED TO BE IMPLEMENTABLE AT THIS SITE. DUE TO THE VARIETY OF WASTE STREAMS ONSITE REQUIRING A VARIETY OF TREATMENT TECHNOLOGIES AND THE CLOSE PROXIMITY OF SITE STRUCTURES, THE LACK OF AVAILABLE OPEN SPACE LIMITS THE MOBILIZATION OF SEVERAL TREATMENT PROCESSES. THE ONSITE INCINERATION OF MANY OF THESE WASTE STREAMS IN AN AREA WHERE HAZARDOUS/IGNITABLE WASTES ARE STORED IS AN UNSAFE PRACTICE. ALSO AREA RESIDENTS HAVE OPPOSED OTHER INCINERATION PROJECTS DUE TO AIR QUALITY CONCERNS.

COMMENT 2:

A COMMENTOR WISHES TO CORRECT THE FOLLOWING PERCEIVED ERRORS AND OVERSIGHTS PRESENT IN THE ADMINISTRATIVE RECORD:

- * PUBLICKER INDUSTRIES IS NOT THE SITE OWNER OR OPERATOR. THE PROPERTY WAS SOLD MORE THAN 14 MONTHS BEFORE THE FIRE OF JUNE 1987.
- * AFTER THE PROPERTY WAS SOLD, A PROGRAM TO DISMANTLE THE FACILITIES WAS INITIATED WHICH INVOLVED A TRAGIC EXPLOSION AND OVER 140 BAGS OF ASBESTOS WASTE. THESE WERE NOT THE RESULT OF PUBLICKER ACTIVITIES.

- * A FORMER CONTRACTOR OF PUBLICKER'S DID NOT STATE
 OR IMPLY TO EPA THAT THE PRESENCE OF HAZARDOUS
 MATERIALS REPRESENTED "QUESTIONABLE ACTIVITIES" OR
 WERE "TOTALLY UNRELATED" TO PUBLICKER OPERATIONS
 AS THE RECORD INDICATES. (A LETTER FROM THE
 CONTRACTOR ADDRESSING THIS ISSUE WAS PROVIDED.)
- * THE RECORD REFERS TO A FIRE IN 1985. PUBLICKER IS ONLY AWARE OF THE 1986 EXPLOSION AND THE 1987 FIRE, BOTH OF WHICH OCCURRED AFTER PUBLICKER SOLD THE PROPERTY.
- * IN THE WRITTEN COMMENTS, PUBLICKER PRODUCED
 NUMEROUS EXAMPLES TO ILLUSTRATE THAT THEY HAVE NOT
 BEEN RECALCITRANT OR UNCOOPERATIVE AS THEY FEEL
 THE RECORD IMPLIES.

RESPONSE 2:

ALTHOUGH THE FACILITY WAS SOLD TO OVERLAND CORPORATION, A SUBSIDIARY OF CUYAHOGA WRECKING CORPORATION IN 1986, FOR APPROXIMATELY 73 YEARS THE SITE WAS OWNED AND OPERATED BY PUBLICKER INDUSTRIES INC. THE SITE WAS THEREFORE KNOWN TO LOCAL RESIDENTS AS THE PUBLICKER INDUSTRIES FACILITY. THE REFERENCE OF THE SITE BY ANY OTHER NAME WOULD MAKE IT UNFAMILIAR TO LOCAL RESIDENTS AND MAY BE MISLEADING TO OTHERS.

THE RECORD INADVERTENTLY REFERS TO A FIRE IN 1985. THE REFERENCE OF THE FIRE IN 1985 IS INCORRECT AND IS SO NOTED.

IT IS NOTED THAT THE OTHER ITEMS IN THIS COMMENT DO NOT RELATE TO THE SUBSTANCE OF THE PROPOSED REMEDIAL ACTION AND THEREFORE WILL NOT BE RESPONDED TO IN THIS RESPONSIVENESS SUMMARY.

EXISTING CONDITIONS

COMMENT 1:

A CONCERN WAS RAISED ABOUT THE AIR QUALITY IN THE VICINITY OF THE PUBLICKER SITE.

RESPONSE 1:

THE IMMEDIATE REMOVAL ACTIONS ALREADY COMPLETED BY THE EPA HAVE BEEN DESIGNED TO REDUCE THE POTENTIAL RISK TO PUBLIC HEALTH WHICH INCLUDES EXPOSURE BY INHALATION. THE PROPOSED PLAN SETS FORTH ADDITIONAL STEPS INTENDED TO FURTHER MINIMIZE THE POTENTIAL RISK TO PUBLIC HEALTH, WELFARE AND THE ENVIRONMENT. THE RI/FS WILL ALSO IDENTIFY ANY REMAINING RISK THROUGH INHALATION AND IF THE RISK EXISTS, WILL IDENTIFY ALTERNATIVES TO MITIGATE THE RISK.

COMMENT 2:

A CONCERN WAS RAISED REGARDING THE STATUS AND SAFETY OF SOME OF THE 500,000 GALLON TANKS ONSITE.

RESPONSE 2:

FOUR ONSITE TANKS ARE CURRENTLY USED FOR THE TEMPORARY STORAGE OF 1 MILLION GALLONS OF HAZARDOUS WASTE. THE SUPERSTRUCTURE OF THE FOUR TANKS IS APPROXIMATELY 35 YEARS OLD. PRIOR TO THE PLACEMENT OF ANY HAZARDOUS WASTES IN THE TANKS, THE TANKS WERE TESTED, REPAIRED AS NEEDED (NEW FLOORS, WALLS), AND CERTIFIED TO BE STRUCTURALLY SOUND BY A TANK TESTING COMPANY. AFTER FIXING THE OLD TANKS, EPA FILLED THE TANKS WITH WATER AND LET THEM SIT FOR A DETERMINED PERIOD OF TIME WHILE CONTINUALLY MONITORING FOR LEAKS. TWO OTHER TANKS AT THE SITE ARE USED FOR THE STORAGE OF OIL. ALL TANKS ARE MONITORED DAILY FOR LEAKS BY RECORDING

LEVELS, INSPECTING THE SURROUNDING AREA FOR SIGNS OF SPILLS AND LEAKS, AND VISUALLY INSPECTING THE TANK EXTERIORS FOR SIGNS OF LEAKAGE AND/OR CORROSION.

COMMENT 3:

A QUESTION WAS ASKED REGARDING THE POTENTIAL FOR A FUTURE CATASTROPHE (FIRE, EXPLOSION, RELEASE OF CHEMICAL FUMES INTO THE AIR) AT THE SITE. IF THERE IS A POTENTIAL, ARE THERE SOME KIND OF EMERGENCY PROCEDURES IN PLACE FOR EVACUATION OR COMMUNITY NOTIFICATION, AS WELL AS PROGRAMS IN PLACE TO INFORM THE COMMUNITY OF POTENTIAL HAZARDS?

RESPONSE 3:

THE EPA BELIEVES THAT THERE IS A CONTINUED THREAT POSED BY THE PUBLICKER INDUSTRIES SITE WHICH IS THE REASON FOR THE PROPOSED SITE STABILIZATION ACTIVITIES. THERE ARE SEVERAL PROGRAMS CURRENTLY IMPLEMENTED BY EPA, AT THE SITE, WHICH ARE DESIGNED TO MINIMIZE POTENTIAL THREATS. ONE PROGRAM IS THE 24-HOUR ONSITE FIRE WATCH AND SECURITY PATROL THAT HAS BEEN ESTABLISHED TO PROVIDE IMMEDIATE NOTIFICATION IN THE EVENT OF A FIRE, EXPLOSION, SPILL OR BREACH IN THE SITE SECURITY. INDIVIDUALS ASSIGNED TO THE 24-HOUR WATCH ARE TRAINED IN FIRE FIGHTING AND HAZARDOUS WASTE MANAGEMENT PROCEDURES. ADDITIONALLY, A CONTINGENCY PLAN HAS BEEN DEVELOPED IN CONJUNCTION WITH THE CITY OF PHILADELPHIA. THE CONTINGENCY PLAN ADDRESSES THE PROCEDURES FOR RESPONDING TO EMERGENCY SITUATIONS AT THE SITE, IDENTIFIES PRIMARY RESPONSE AUTHORITY WHERE MORE THAN ONE AGENCY WOULD RESPOND, IDENTIFIES EVACUATION PROCEDURES, PROVIDES THE NOTIFICATION PROCEDURES (CALL DOWN LIST) FOR ALL POTENTIAL RESPONSE GROUPS, AND IDENTIFIES THOSE INDIVIDUALS PRIMARILY RESPONSIBLE FOR ALL EMERGENCY RESPONSE ACTIONS.

IN RESPONSE TO COMMUNITY AWARENESS, THE EPA WILL ATTEMPT TO FAMILIARIZE ALL INTERESTED PARTIES WITH POTENTIAL HAZARDS AND IN-PLACE RESPONSE PLANS FOR THE SITE. ADDITIONALLY, IN ACCORDANCE WITH SARA TITLE III, EPA IS REQUIRED TO ACTIVELY PARTICIPATE WITH THE COMMUNITY AND SHARE ALL AVAILABLE INFORMATION ON THE CHARACTERISTICS AND POTENTIAL HAZARDS REGARDING THE MATERIALS AND ACTIVITIES AT THE SITE.

COMMENT 4:

A COMMENT WAS MADE THAT DURING THE REMOVAL ACTIONS, THERE MAY HAVE BEEN INSTANCES WHERE MATERIALS WERE BULKED IN SUCH A MANNER SO FINAL DISPOSAL COSTS WILL BE GREATER THAN IF THE WASTES WERE NOT MIXED.

RESPONSE 4:

THE MATERIALS BULKED ON THE PUBLICKER SITE WERE SAMPLED AND ANALYZED FOR COMPATIBILITY. ONLY COMPATIBLE MATERIALS WERE BULKED. THIS IS A STANDARD AND ACCEPTABLE PRACTICE PERFORMED ON MANY SITES BY BOTH INDUSTRY AND EPA IN ORDER TO MINIMIZE ANALYTICAL, TRANSPORTATION, AND DISPOSAL COSTS. EPA HAS NOT BULKED MATERIALS IN SUCH A MANNER AS TO KNOWINGLY INCREASE DISPOSAL COSTS AT THE PUBLICKER SITE.

PROPOSED ALTERNATIVE

COMMENT 1:

A COMMENT WAS MADE THAT THE PUBLIC HAS BEEN DEPRIVED OF A MEANINGFUL OPPORTUNITY TO COMMENT BECAUSE THE BASIS OF AND ASSUMPTIONS UNDERLYING EPA'S PROPOSED PLAN ARE UNKNOWN AND UNDETERMINABLE.

RESPONSE 1:

AS REQUIRED BY THE NCP, A FULL 30-DAY COMMENT PERIOD (MARCH 1, 1989, TO MARCH 30, 1989) WAS HELD TO SEEK PUBLIC COMMENT ON THE PROPOSED PLAN. IN ADDITION TO THE 30-DAY PERIOD, PUBLICKER INDUSTRIES INC. REQUESTED AND RECEIVED AN EXTENSION TO MAY 19, 1989.

DUE TO THE CONTINUING THREAT OF FIRE AND EXPLOSION AT THE SITE, AN EARLY ACTION TO FURTHER STABILIZE SITE CONDITIONS WILL BE PERFORMED. BASED ON CURRENT ANALYTICAL DATA OBTAINED DURING THE EMERGENCY REMOVAL ACTION, TWELVE (12) WASTE STREAMS HAVE BEEN IDENTIFIED. THE IDENTIFIED WASTE STREAMS ARE AMENABLE TO ONE OR MORE TREATMENT/DISPOSAL TECHNOLOGIES WHICH INCLUDE PHYSICAL/CHEMICAL TREATMENT, BIOLOGICAL TREATMENT, THERMAL TREATMENT, LANDFILLING, AND RECYCLING. IT IS CURRENTLY UNKNOWN, AND CAN NOT BE DETERMINED AT THIS TIME, THE SPECIFIC CHARACTERISTICS OF THE BULKED WASTE STREAMS AND THE PREFERRED METHOD OF TREATMENT/DISPOSAL. PRIOR TO DESIGN ACTIVITIES, EPA WILL PERFORM DETAILED SAMPLING OF THE WASTE STREAMS TO DETERMINE THE MOST COST-EFFECTIVE METHOD OF OFFSITE TREATMENT/DISPOSAL.

COMMENT 2:

A COMMENTOR FEELS EPA HAS NOT CLEARLY STATED WHY IMMEDIATE MEASURES ARE NEEDED.

RESPONSE 2:

THE STORAGE OF HAZARDOUS/IGNITIBLE WASTES AT AN ABANDONED FACILITY THAT IS LOCATED NEAR A HIGHLY POPULATED AREA WHICH HAS HAD A HISTORY OF FIRE AND VANDALISM, WARRANTS EPA'S PROPOSED ACTION.

COMMENT 3:

A COMMENTOR FEELS EPA'S PROPOSED ACTION, IN ALL LIKELIHOOD, WOULD NOT BE COST-EFFECTIVE, CONSISTENT WITH A PERMANENT REMEDY, OR CONSISTENT WITH THE STATUTORY PREFERENCE FOR ONSITE TREATMENT OVER OFFSITE DISPOSAL.

RESPONSE 3:

AS MANDATED BY SARA, ALL REMEDIAL ACTIONS MUST MEET CERTAIN STATUTORY REQUIREMENTS. THE SELECTED INITIAL REMEDIAL ACTION FOR THE PUBLICKER INDUSTRIES SITE IS COST-EFFECTIVE AND IS CONSISTENT WITH FUTURE SITE REMEDIAL ACTIVITIES. EPA HAS SELECTED OFFSITE TREATMENT/DISPOSAL IN PLACE OF ONSITE TREATMENT BECAUSE OF THE LIMITED AVAILABILITY OF OPEN SPACE FOR TREATMENT PROCESS MOBILIZATION, THE DIFFICULTY IN OPERATING TREATMENT PROCESSES IN AN ENVIRONMENT WHICH STORES LARGE QUANTITIES OF HAZARDOUS/IGNITABLE WASTES, AND THE LIKELIHOOD OF PUBLIC OPPOSITION TO ANY POTENTIAL AIR EMISSION RELEASE FROM ONSITE TREATMENT OPERATIONS.

COMMENT 4:

A COMMENT WAS MADE THAT THE ASSUMPTION MADE BY EPA THAT OFFSITE TRANSPORTATION AND DISPOSAL WOULD BE NECESSARY AT SOME POINT IN ANY FUTURE SITE REMEDIATION IS UNSUPPORTED AND INSUPPORTABLE.

RESPONSE 4:

THE LACK OF AVAILABLE OPEN SPACE FOR THE SAFE OPERATION OF TREATMENT PROCESSES IN AN AREA WHERE LARGE VOLUMES OF HAZARDOUS/IGNITABLE WASTES ARE STORED SUPPORTS THE SELECTION OF OFFSITE TREATMENT. ALSO THE LIKELIHOOD OF PUBLIC OPPOSITION RESULTING FROM THE POTENTIAL OF RELEASE OF AIR EMISSIONS BY ONSITE TREATMENT OPERATIONS FURTHER SUPPORTS THIS ACTION.

COMMENT 5:

IT APPEARS TO A COMMENTOR TO BE APPROPRIATE TO PERFORM A FOCUSED FEASIBILITY STUDY FOR THE BULK AND DRUMMED WASTES PRESENT ON THE SITE AS EPA IS PROPOSING TO ADDRESS THESE WASTES WITH AN OPERABLE UNIT ACTION AT THE SITE. OPERABLE UNIT ACTIONS MUST BE COST-EFFECTIVE AND CONSISTENT WITH A PERMANENT REMEDY.

RESPONSE 5:

DUE TO THE CONTINUED THREAT OF FIRE AND EXPLOSION AT THE PUBLICKER INDUSTRIES SITE, EPA IS TAKING THIS EARLY ACTION TO FURTHER STABILIZE

EXISTING SITE CONDITIONS. A REMEDIAL INVESTIGATION AND FOCUSED FEASIBILITY STUDY WOULD REQUIRE APPROXIMATELY 12 TO 18 MONTHS TO COMPLETE. CURRENT SITE CONDITIONS JUSTIFY EPA'S IMMEDIATE ACTION. AS RESPONDED TO IN OTHER COMMENTS, THE SELECTED REMEDIAL ACTION IS COST-EFFECTIVE AND CONSISTENT WITH A PERMANENT REMEDY.

COMMENT 6:

A QUESTION WAS RAISED REGARDING THE LENGTH OF TIME IT WILL TAKE TO COMPLETE THE SITE STABILIZATION.

RESPONSE 6:

EPA HAS COMPLETED THE EMERGENCY REMOVAL ACTIVITIES. ALL ADDITIONAL WORK AT THE FACILITY REQUIRES FUNDING THROUGH THE CERCLA REMEDIAL PROGRAM. IN ORDER TO RECEIVE THIS FUNDING, THE SITE MUST BE PLACED ON THE NPL. THE SITE WAS PROPOSED FOR THE NPL IN APRIL 1989 AND IT IS ANTICIPATED THE LIST WILL BE FINALIZED BETWEEN JUNE AND AUGUST 1989. ONCE ON THE NPL, EPA WILL ADVERTISE IN THE COMMERCE BUSINESS DAILY FOR THIRTY DAYS, TO SOLICIT BIDS FROM CONTRACTORS TO PERFORM THE REQUIRED WORK, IN ACCORDANCE WITH THE DESIGN PLANS AND SPECIFICATIONS PREPARED BY THE EPA. REVIEW OF THE BID PACKAGES AND SELECTION OF A CONTRACTOR WILL TAKE APPROXIMATELY TWO MONTHS. FOLLOWING THE AWARD OF THE CONTRACT AND MOBILIZATION OF THE CONTRACTOR, SITE STABILIZATION SHOULD BE COMPLETED WITHIN APPROXIMATELY 6 TO 8 MONTHS. IN SUMMARY, THE COMPLETION OF THE SITE STABILIZATION ACTIVITIES IS ANTICIPATED WITHIN 12 TO 18 MONTHS.

COMMENT 7:

A COMMENTOR WANTED TO KNOW IF THE IMMEDIATE THREAT OF FIRE, EXPLOSION, AND RELEASE OF CHEMICALS WOULD BE ELIMINATED FOLLOWING COMPLETION OF THE SITE STABILIZATION ACTIVITIES.

RESPONSE 7:

THE EPA BELIEVES THAT FOLLOWING THE COMPLETION OF THE SITE STABILIZATION ACTIVITIES, THE THREAT TO THE COMMUNITY FROM FIRE, EXPLOSION, AND CATASTROPHIC RELEASE OF CHEMICALS WILL BE REMOVED. ALREADY, THE THREAT TO THE COMMUNITY HAS BEEN SUBSTANTIALLY REDUCED.

COST ESTIMATE

COMMENT 1:

A COMMENTOR NOTES THAT THE PROPOSED PLAN FACT SHEET STATES THAT THE ESTIMATED COST OF EPA'S PREFERRED ALTERNATIVE IS \$8.5 MILLION. HOWEVER, AT THE PUBLIC MEETING, EPA SAID THE ESTIMATE WAS \$13 MILLION. EPA'S WRITTEN COST ESTIMATE IS FOR \$13.9 MILLION.

RESPONSE 1:

EPA HAS AMENDED THE COST ESTIMATE BASED ON REVISIONS MADE TO THE PROPOSED DRAFT SCOPE OF WORK FOR SITE STABILIZATION DESIGN ACTIVITIES.

COMMENT 2:

A COMMENTOR BELIEVES EPA'S COST ESTIMATE WAS NOT PREPARED IN ACCORDANCE WITH GOOD ENGINEERING PRACTICES. IT DID NOT INCLUDE A SENSITIVITY ANALYSIS. THE COMMENTOR ESTIMATES THAT TRANSPORTATION AND OFFSITE DISPOSAL OF BULK TANK AND DRUM CONTENTS SHOULD BE BETWEEN \$1,198,000 AND \$3,355,000 INSTEAD OF \$6,816,000 AS ESTIMATED BY EPA. THE COMMENTOR'S UNIT COSTS WERE OBTAINED FROM VENDORS. THE COST ESTIMATE IS PRESENTED AS A RANGE BECAUSE OF THE LACK OF MATERIAL INFORMATION AND VARIATIONS IN VENDOR PRICES. BACKUP FOR THE COMMENTOR'S COST ESTIMATE WAS PROVIDED WITH THE WRITTEN COMMENTS.

RESPONSE 2:

THE MANNER IN WHICH EPA'S CURRENT COST ESTIMATE WAS PREPARED IS TO ENSURE THAT APPROPRIATE FUNDING WOULD BE AVAILABLE TO COMPLETE THE SITE STABILIZATION MEASURES. A LARGE CONTINGENCY IS INCLUDED IN THE UNIT PRICING FIGURES FOR BOTH TRANSPORTATION AND TREATMENT/DISPOSAL COSTS DUE TO THE UNKNOWN CHEMICAL CHARACTERISTICS AND VOLUMES OF THE BULK WASTE STREAMS AND PROCESS LINE CONTENTS. ALSO BUILT INTO THE UNIT PRICE FIGURES IS AN ALLOWANCE FOR ANY ADDITIONAL UNFORESEEN CIRCUMSTANCES THAT MAY OCCUR. ONCE ADDITIONAL SAMPLING IS PERFORMED AND THE DESIGN FINALIZED, THE CURRENT COST ESTIMATE WILL BE REFINED.

COMMENT 3:

A COMMENT WAS MADE THAT BACKUP COST INFORMATION FOR PIPING DISMANTLING AND ASBESTOS REMOVAL AND FOR DECANTING TANK NO. 238 IS NOT AVAILABLE ACCORDING TO EPA. THE COMMENTOR BELIEVES THAT A COST ESTIMATE WITH NO BASIS IS INCONSISTENT WITH CERCLA OBJECTIVES OF IDENTIFYING COST-EFFECTIVE ALTERNATIVES. DETAILED COMMENTS MADE ABOUT THE COST ESTIMATE INCLUDE:

- * EPA'S PRICE FOR OFFSITE DISPOSAL OF BULK MATERIAL IS \$7/GALLON FOR EVERY TYPE OF BULK MATERIAL. IT IS UNKNOWN IF THIS ESTIMATE IS AN AVERAGE FOR ALL MATERIALS. NO JUSTIFICATION FOR THIS COST IS GIVEN NOR IS ANY OFFSITE FACILITY OR DISPOSAL MEANS IDENTIFIED. EPA SAID THE ESTIMATE WAS OBTAINED FROM THE TECHNICAL ASSISTANCE TEAM (TAT) CONTRACTOR.
- * IN A REPORT PREPARED BY B.E.S. ENVIRONMENTAL SPECIALISTS FOR EPA ENTITLED "REPORT OF FINDINGS AND WORK ACTIVITIES-FEDERAL REMOVAL PROJECT, PUBLICKER CHEMICAL SITE", JULY 1988, COSTS FOR THE DISPOSAL OF THE BASE NEUTRALS AND OXIDIZING LIQUIDS ARE \$0.1 TO \$0.5/GALLON, NOT \$7/GALLON AS USED BY EPA IN THE PROPOSED PLAN.
- * EPA'S PRICE FOR OFFSITE DISPOSAL OF EVERY TYPE OF DRUMMED MATERIALS IS EITHER \$500/DRUM OR \$1,000/DRUM. AGAIN, EPA SAID THE ESTIMATE WAS OBTAINED FROM THE TAT CONTRACTOR AND NO JUSTIFICATION IS AVAILABLE.
- * THE COMMENTOR CONCURS WITH EPA'S TRANSPORTATION
 COST ESTIMATE OF \$2,000 PER 4,000 GALLONS OF
 BULKED MATERIAL. HOWEVER, THE COMMENTOR ESTIMATES
 THAT THE 4000 GALLONS EQUALS ROUGHLY 75 DRUMS, NOT
 40 DRUMS AS EPA ESTIMATES. THEREFORE, THE \$2,000
 TRANSPORTATION COSTS SHOULD BE FOR 75 DRUMS, NOT
 40 DRUMS.
- * EPA DOES NOT INCLUDE \$20,000 IN THEIR COST ESTIMATE TO TRANSPORT MATERIAL IN BULK STORAGE TANK 306.
- * THE COMMENTOR BELIEVES PCB SOLIDS AND LIQUIDS WILL BE TRANSPORTED ON ONE VEHICLE, NOT TWO AS ESTIMATED BY EPA. THIS RESULTS IN A \$2,000 TRANSPORTATION CHARGE FOR PCBS NOT BEING INCURRED.

RESPONSE 3:

EPA'S CURRENT COST ESTIMATE WILL BE REFINED ONCE ADDITIONAL INFORMATION IS OBTAINED. THE MOST APPROPRIATE, COST-EFFECTIVE TREATMENT/DISPOSAL PROCESSES WILL BE SELECTED ONCE ADDITIONAL SAMPLING/ANALYSIS IS PERFORMED ON THE WASTE STREAMS. UNIT COSTS FOR TRANSPORTATION AND

TREATMENT/DISPOSAL EXPENSES WILL BE SUBJECT TO CURRENT INDUSTRY MARKET PRICING.

OTHER ALTERNATIVES

COMMENT 1:

A COMMENTOR NOTES THE COSTS AND FEASIBILITY OF PARTICULAR ALTERNATIVES ARE SENSITIVE TO THE CHARACTERISTICS OF THE MATERIAL. FOR ALL THE MONEY SPENT THUS FAR, THE COMMENTOR NOTES THAT ANALYSES TO ALLOW SELECTION OF A COST-EFFECTIVE ALTERNATIVE WAS NOT CONDUCTED.

RESPONSE 1:

DETAILED SAMPLING AND ANALYSIS OF THE VARIOUS ONSITE WASTE STREAMS WILL BE PERFORMED PRIOR TO THE SELECTION OF SPECIFIC TREATMENT/DISPOSAL PROCESSES TO ENSURE COST-EFFECTIVENESS.

COMMENT 2:

A COMMENT WAS MADE THAT THE HAZARDOUS WASTES IN THE BULK STORAGE TANKS AND DRUMS COULD REMAIN IN STORAGE UNTIL AN RI/FS IS COMPLETE.

SIGNIFICANT ECONOMIES OF SCALE COULD BE REALIZED IF THE WASTE AND CONTAMINATED SOIL ARE TREATED TOGETHER. CONTINUED STORAGE WITH THE PROPER SAFETY PRECAUTIONS AND INSPECTIONS SHOULD BE CONSIDERED. IF THE TANKS WERE ACTUALLY REBUILT TO INDUSTRY STANDARDS, AS STATED BY EPA, AND IF ALL EXPLOSIVE CHEMICALS HAVE BEEN REMOVED, CONTINUED STORAGE SHOULD BE SAFE. THE RISKS POSED BY SECURELY STORED FLAMMABLE MATERIALS IS NOT NECESSARILY GREATER THAN THOSE FOUND AT OTHER FACILITIES IN THE AREA.

RESPONSE 2:

THE TIME PERIOD REQUIRED TO PERFORM A RI/FS IS APPROXIMATELY 12 TO 18 MONTHS. EXISTING SITE CONDITIONS JUSTIFY EPA'S IMMEDIATE ACTION. ALTHOUGH SIGNIFICANT SITE STABILIZATION MEASURES WERE TAKEN TO ELIMINATE THE IMMEDIATE FIRE AND EXPLOSION THREATS, THE POTENTIAL OF FUTURE FIRE EXISTS. THE SAFE STORAGE OF THE FLAMMABLE MATERIALS IN THE REBUILT TANKS IS JEOPARDIZED BY THE SURROUNDING CONDITIONS OF THE FACILITY. THE FACILITY IS IN VERY POOR CONDITION BECAUSE OF PAST FIRES, DEMOLITION ON THE SITE, NEGLECT, AND VANDALISM. THESE ARE ALL CONTRIBUTING FACTORS TO THE POSSIBLE OCCURRENCE OF FUTURE FIRES AT THE SITE WHICH COULD IGNITE THE STORED MATERIALS.

COMMENT 3:

A COMMENT WAS MADE THAT EPA DID NOT CONSIDER USING ONSITE INCINERATION TO TREAT THE ONSITE WASTES DESPITE THE FACT THAT MANY OF THE WASTES PRESENT MAY BE AMENABLE TO THIS TECHNOLOGY AND THE SIGNIFICANT QUANTITIES PRESENT MAY RESULT IN SIGNIFICANT ECONOMIES OF SCALE, AND DESPITE THE FACT THAT THEIR CONTRACTOR, B.E.S., SPECIFICALLY RECOMMENDED THAT EPA INVESTIGATE ONSITE TREATMENT OF DRUMMED WASTE "BECAUSE OF THE POTENTIAL LARGE COST SAVINGS". THE COMMENTOR PROVIDED A BRIEF EVALUATION OF THE TECHNICAL FEASIBILITY AND COST ANALYSIS OF INCINERATION AND FOUND IT TO BE FEASIBLE AND LESS EXPENSIVE (\$2.67 MILLION TO \$4.88 MILLION VERSUS \$6.8 MILLION) THAN EPA'S ESTIMATE FOR OFFSITE DISPOSAL.

RESPONSE 3:

EPA DID CONSIDER THE USE OF ONSITE INCINERATION. HOWEVER, THE USE OF INCINERATION AT THE SITE WAS ELIMINATED FROM FURTHER CONSIDERATION DUE TO THE UNSAFE OPERATION IN AN UNSTABLE AREA WHERE LARGE VOLUMES OF IGNITIBLE/HAZARDOUS WASTES ARE STORED.

COMMENT 4:

A COMMENTOR EVALUATED ONSITE BIOLOGICAL TREATMENT OF BASE NEUTRALS AND CONCLUDED THAT IT SHOULD HAVE BEEN CONSIDERED. THE COMMENTOR FELT THEY

HAD INSUFFICIENT ANALYTICAL INFORMATION AVAILABLE TO ACCURATELY EVALUATE BIOLOGICAL TREATMENT; THEY ESTIMATED THE NEEDED ANALYTICAL TESTING TO SERIOUSLY EVALUATE THIS ALTERNATIVE COULD BE PERFORMED FOR \$10,000 TO \$20,000. UNIT COSTS OBTAINED BY THE COMMENTOR INDICATED A POSSIBLE COST SAVINGS OF OVER \$1.15 MILLION FOR 383,000 GALLONS OF WASTE OVER OFFSITE DISPOSAL.

RESPONSE 4:

OFFSITE BIOLOGICAL TREATMENT OF BULKED BASE NEUTRAL LIQUIDS WILL BE CONSIDERED. HOWEVER, IT IS NOT KNOWN AT THIS TIME WHETHER THIS WASTE STREAM WILL BE AMENABLE TO THIS TECHNOLOGY. BASE NEUTRAL LIQUIDS WILL BE SAMPLED AND ANALYZED TO DETERMINE IF SUBSTANCES THAT MAY BE DETRIMENTAL TO BIOLOGICAL TREATMENT ARE PRESENT.

COMMENT 5:

A COMMENTOR FEELS THAT ONSITE OXIDATION OF SULFUR COMPOUNDS SHOULD HAVE BEEN CONSIDERED YET THEY FEEL THE OPPORTUNITY TO TAKE ADVANTAGE OF THIS TECHNOLOGY HAS BEEN LOST SINCE EPA BULKED SULFIDE AND NONSULFIDE WASTES TOGETHER. EPA SHOULD HAVE EXPLORED POSSIBLE MEANS OF COST SAVINGS.

RESPONSE 5:

EPA'S EMERGENCY RESPONSE CONTRACTORS OPERATE ON A TIME AND MATERIALS CONTRACT. ONSITE TREATMENT PROCESSES HAVE A POTENTIAL TO SAVE COSTS BUT USUALLY ONLY WHEN LARGE QUANTITIES OF MATERIALS ARE BEING TREATED. THIS IS DUE TO THE INITIAL OVERHEAD OF SETTING UP THE PROCESS. THERE EXISTED THREE DRUMS OF SULFIDE-CONTAINING MATERIAL; TWO OF THESE DRUMS WERE ALSO OXIDIZING LIQUIDS, THE OTHER A BASE NEUTRAL LIQUID. DUE TO THE SMALL QUANTITIES OF SULFIDES AT VERY LOW CONCENTRATIONS, IT WAS DEEMED APPROPRIATE TO BULK THESE MATERIALS AS OXIDIZING LIQUIDS AND BASE NEUTRAL LIQUIDS. THE HAZARD ASSOCIATED WITH SULFIDES STEMS FROM THE PRODUCT OF THEIR REACTION WITH ACIDS WHICH PRODUCES HYDROGEN SULFIDE. THIS HAZARD WAS NOT SIGNIFICANT AT THE SULFIDE CONCENTRATION OF 10 PPM AND THE THREAT WAS MITIGATED ONCE BULKED.

COMMENT 6:

A COMMENTOR NOTES THAT B.E.S. SUGGESTED ONSITE TREATMENT IN JULY 1988 SO EPA HAS NO ARGUMENT THAT TIME CONSTRAINTS PRECLUDES A MORE THOROUGH ASSESSMENT OF ALTERNATIVES.

RESPONSE 6:

ONSITE TREATMENT OF THE VARIOUS WASTE STREAMS WAS NOT SELECTED DUE TO EXISTING SITE CONDITIONS WHICH HAVE BEEN PREVIOUSLY DISCUSSED. THE SELECTION OF THE PROPOSED REMEDIAL ACTION WAS NOT AFFECTED BY ANY TIME CONSTRAINT THAT WOULD HAVE PROVIDED FOR A MORE THOROUGH ASSESSMENT OF ALTERNATIVES.